

J.Bradley	Ω	DART AEROSPACE LTD. VICTORIA INTERNATIONAL AIRPORT, CANADA				
CHECKER	APPROVED	DEO 9029	REV. A OF 1			
95.05.20		AS350/355 STEP INSTALLATIONS DRAWING D350-591				

ENGINEERING ORDER

ISSUED TO CLARIFY EFFECTIVITY OF STEP INSTALLATIONS INSTALLED PER DRAWING D350-591 Rev; D

BILL OF MATERIAL DESCRIPTION FOR D350-591-121, -122, -123 AND -124 NOW READS: ------"FLOAT COMPATIBLE STEP"

SHOULD READ: -----"AIRCRUISER FLOAT COMPATIBILE STEP"

EFFECTIVITY										
Part No.		A/C	High Skid No Floats	Low Skid No Floats	High Skid Aerazur Floats	Low Skid Aerazur Floats	High Skid Aircruiser Floats	Low Skid Aircruiser Floats		
D350-591-111	LONG STEP HI-SKID	350 355	YES YES	NO NO	YES YES	NO NO	NO NO	NO NO		
D350-591-113	SHORT STEP HI-SKID	350 355	YES YES	NO NO	YES YES	NO NO	NO NO	NO NO		
D350-591-115	SHORT STEP LO-SKID	350 355	NO NO	YES YES	NO NO	YES NO	NO NO	NO NO		
D350-591-117	PRE-FLITE STEP	350 355	YES YES	YES YES	YES YES	YES YES	YES YES	YES YES		
D350-591-119	LONG STEP LO-SKID	350 355	NO NO	YES YES	NO NO	YES NO	NO NO	NO NO		
D350-591-121	SHORT STEP LH HI-SKID (AIRCRUISER)	350 355	YES YES	NO NO	YES YES	NO NO	YES YES	NO NO		
D350-591-122	SHORT STEP RH HI SKID (AIRCRUISER)	350 355	YES YES	NO NO	YES YES	NO NO	YES YES	NO NO		
D350-591-123	SHORT STEP LH LO-SKID (AIRCRUISER)	350 355	NO NO	YES YES	NO NO	YES NO	NO NO	YES NO		
D350-591-124	SHORT STEP RH LO-SKID (AIRCRUISER)	350 355	NO NO	YES YES	NO NO	YES NO	NO NO	YES NO		

TRANSPORT CANADA
AIRWORTHINESS DIVISION
PACIFIC REGION

F & FREEDOS P FHO

DAR \$: 191 M DATE: 29HOH9
APPROVAL NO .:

Copyright 1995 by DART AEROSPACE LTD.